FORM PTO-14	149								OMME		ATTY. I	OCKET	NO.	SEF	RIAL NO	·		
FINEV. 7-80	PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE P									ICE	030244 10/6				546,242			
(20)	111 OF	EMEN	יוטו מידנ	$\mathbf{V} \mathbf{\Delta}$	PPI	יאני עור	Z,	Ψ.Γ	E	7	APPLICA	ANT						
4 2003		e severa						1	(25	Sandip S							
	,				1	_		0	7 7002	2,	FILING			GR	OUP			
2 2005 6 S	LED: April 28, 2005 (MAY 0 2 2005 ()								<u>ಟ</u> /					2116				
		F			7	Ŕ.			TTO	\$/_I			ro.	2 66	<u>4</u>			
Γ						~	\$ 11	RAN	FM P	AII	ENT DOC	UMEN	18					FILING DATE
*EXAMINER	LED: April 28, 2005 U.S. PAT									ı					SUB		IF	
INITIAL		DOCUMENT NUMBER DATE							DATE		NAME			CLASS	CLASS	A	PPROPRIAT	
	Al						L											
	A2												·					
	A3												***					
	A4		<u> </u>															
	A5																	
	A6																T	
	INU			U.S	S. F		ŒΝ	T A	APPLI	CAT	ION PUB	LICATION	ON DOCUM	MEN	TS	L		
			-														T	ILING DAT
*EXAMINER INITIAL			PΠ	BLIC.	ATI	ON	NIIN	ИRF	ER.		PUB. DATE		NAME		CLASS	SUB	٨	IF JPPROPRIAT
	一	T	T	T		T	T	T	T		2711.0	1		\equiv	CLIAGO		T	a rittoritizati
	B1	$\perp \downarrow$		\perp	L	\perp	1_	丄	$\perp \perp$								\perp	
	B2																ļ	
<u> </u>					<u> </u>			FC	DREIC	N P	ATENT D	OCUME	ENTS	1				
EXAMINER	Ref																	
INITIAL	No	No DOCUMENT NUMBER DAT						TE	COUNTRY NAM				ME CLASS			SUB CLASS		
/A D /		T													=			
/A.B./	C1	1 2	5	7	1	4	0		11/13	/200	2 EP		Lucent Te	chnc	ologies In	ic.		
	C2		-		_													
	C3		<u> </u>	Ш														
	C4																	
	$ _{C5} $			1 1														
L	100		_															
L	100		го	HER	R Pl	RIC	OR A	AR7	Γ (Incl	uding	g Author,	Title, Da	te, Pertinen	t Pag	ge, Etc.)			
	D1												te, Pertinen		<u> </u>	or cdma	200	00 High
/A R /			Chak	rava	rty	et a	ıl. '	'An	Algor	ithm	for Rever	se Traffi	c Channel R	Rate (Control fo			J
/A.B./		F	Chak Rate	rava Pack	rty	et a	ıl. '	'An	Algor	ithm	for Rever	se Traffi		Rate (Control fo			Ū
/A.B./		F	Chak	rava Pack	rty	et a	ıl. '	'An	Algor	ithm	for Rever	se Traffi	c Channel R	Rate (Control fo			Ū
/A.B./		F 3	Chak Rate	rava Pack	rty tet 1	et a	ıl. '	'An yste	Algor	ithm	for Rever	se Traffi , San Ar	c Channel R	Rate C	Control for	2001, p	age	s 3733-
		3 C	Chak Rate 3737 Chur	Pack	rty tet l	et a Dat	al. ' a Sy	'An yste	Algor ms", C	ithm	for Rever	se Traffi , San Ar ta Rate C	c Channel R tonio, Texa Control Sche	Rate (Control for overhear to the control for 1xEV	2001, p -DV Sy	age	s 3733- n", IEEE
/A.B./		3 C	Chak Rate 3737 Chur 54 TH	Pack	rty tet l al.	et a Dat "A	al. 'a Sy	'An yste ffic	Algorems", C	ithm flobe evers Conf	for Rever	se Traffi , San Ar ta Rate C	c Channel R atonio, Texa Control Sche gs. Atlantic	Rate (Control for overhear to the control for 1xEV	2001, p -DV Sy	age	s 3733- n", IEEE
	D1	3 C 5	Chak Rate 3737 Chur 54 TH JS,	Pack . ng et . Vel	rty al.	et a Dat "A ular	al. ' a Sy n E Te	'An yste ffic chn	Algorems", Continued to the continue of the co	ithm Globe evers Conf	for Rever ecom 2001 e Link Da ference. Pr 10, 2001,	se Traffi , San Ar ta Rate Coceeding	c Channel Ratonio, Texa Control Sche gs. Atlantic 20-823.	Rate (s, No eme f	Control for ovember for 1xEV	2001, p -DV Sy . 7 – 11	ster	s 3733- n", IEEE 001. IEEE,
		5 U	Chak Rate 3737 Chur 54 TH JS, v	Pack Pack Ing et Velvol. 1	al.	et a Dat "A ullar	nl. 'a Synn E Te Cor	'An yste ffic chn nf. 5	Algorems", Consider Resolution 1984, Oct.	ithm flobe evers Conf ober	for Rever ecom 2001 e Link Da ference. Pr 10, 2001,	se Traffi , San Ar ta Rate Coceeding	c Channel R atonio, Texa Control Sche gs. Atlantic	Rate (s, No eme f	Control for ovember for 1xEV	2001, p -DV Sy . 7 – 11	ster	s 3733- n", IEEE 001. IEEE,
/A.B./	D1	5 U	Chak Rate 3737 Chur 54 TH JS, v	Pack Pack Ing et Velvol. 1	al.	et a Dat "A ullar	nl. 'a Synn E Te Cor	'An yste ffic chn nf. 5	Algorems", Continued to the continue of the co	ithm flobe evers Conf ober	for Rever ecom 2001 e Link Da ference. Pr 10, 2001,	se Traffi , San Ar ta Rate Coceeding	c Channel Ratonio, Texa Control Sche gs. Atlantic 20-823.	Rate (s, No eme f	Control for ovember for 1xEV	2001, p -DV Sy . 7 – 11	ster	s 3733- n", IEEE 001. IEEE,
/A.B./	D1 D2 D3	5 U	Chak Rate 3737 Chur 54 TH JS, v	Pack Pack Ing et Velvol. 1	al.	et a Dat "A ullar	nl. 'a Synn E Te Cor	'An yste ffic chn nf. 5	Algorems", Consider Resolution 1984, Oct.	ithm flobe evers Conf ober	for Rever ecom 2001 e Link Da ference. Pr 10, 2001,	se Traffi , San Ar ta Rate Coceeding	c Channel Ratonio, Texa Control Sche gs. Atlantic 20-823.	Rate (s, No eme f	Control for ovember for 1xEV	2001, p -DV Sy . 7 – 11	ster	s 3733- n", IEEE